## MDFX — Volume 25

Abel, K. M.: New Pulp Mills in Australia: A Perspective	181	Fabris, J. G.: Trace Metals, Organochlorines and Hydrocarbons in Port Phillip Bay, Victoria:	200
Barcena, A.: An Overview of the Oceans in		A Historical Review Fagan, P.: An Approach to Monitoring Sewage	200
Agenda 21 of the 1992 United Nations	107	Outfalls: A Case Study on the Sydney Deepwater	
Conference on Environment and Development Barry, J. P.: Distribution of the McMurdo Station	107	Sewage Outfalls Flemer, D. A.: The Roles of Monitoring and	173
Sewage Plume	324	Research in Polar Environments: A Perspective	220
Beanlands, G. E.: Research Demands of Marine		Floos, P. G.: Management of Oil Drilling in	
Environmental Impact Assessments	104	Australian Waters	143
Boelens, R. G.: From Policies to Science—			
Strategies for Marine Environmental	1.4	Garrett, C.: Oceanographic and Modelling Considerations in Marine Environmental	
Protection Brewers, J. M.: Challenges for Improved Marine	14	Protection	41
Environmental Protection	112	Goldberg, E. D.: Marine Metal Pollutants—Small	4,
Brewers, J. M.: Progress and Trends in Marine		Set	45
Environmental Protection. An Introduction		Gray, J. S.: Biological and Ecological Effects of	
and Tribute to Michael Waldichuk	3	Marine Pollutants and their Detection	48
Brooks, J. M.: Evidence of Polycyclic Aromatic		Green, G.: Hydrocarbon and Coprostanol Levels in Seawater, Sea-Ice and Sediments	
Hydrocarbon (PAH) Exposure in Fish from the Antarctic Peninsula	313	Near Davis Station in Eastern Antarctica	293
the Financial Fermisala	313	Treat Davis Station in Lustern 7 interested	270
Champ, M.: The Roles of Monitoring and		Hallergraeff, G. M.: Harmful Algal Blooms in the	
Research in Polar Environments:		Australian Region	186
A Perspective	220	Hanley, J. R.: Coastal Management Issues in the	
Chapman, J. C.: Disposal of Hazardous Wastes in Australia: Implications for Marine Pollution	155	Northern Territory: An Assessment of Current and Future Problems	134
Chua, T. E.: Coastal Aquaculture Development	133	Harding, L. E.: Measures of Marine	154
and the Environment—The Role of Coastal		Environmental Quality	23
Area Management	98	Harris, C. M.: Environmental Management in	
Cote, R. P.: Marine Environmental Management:	4.0	Antarctica: Instruments and Institutions	239
Status and Prospects	18	Hilderbrand, L. P.: Approaches and Progress	
Couriel, D.: Coastal Management Issues in the Northern Territory: An Assessment of Current		Toward Effective Integrated Coastal Zone Management	94
and Future Problems	134	Holland, L.: The Role and Development of	77
Craik, W.: The Great Barrier Reef Marine Park:		Global Marine Conventions—Two Case	
Its Establishment, Development and Current		Histories	74
Status	122	Howington, J. P.: Distribution of the McMurdo	224
Cripps, G. C.: The Extent of Hydrocarbon Contamination in the Marine Environment		Station Sewage Plume Hutchings, P.: Ballast Water Introductions of	324
from a Research Station in the Antarctic	288	Exotic Marine Organisms into Australia:	
Cripps, G. C.: Natural and Anthropogenic		Current Status and Management Options	196
Hydrocarbons in the Antarctic Marine			
Environment	266	Jacoby, C. A.: A Strategy for Assessment and	
Crossland, C. J.: New Pulp Mills in Australia: A Perspective	181	Management of Marine Ecosystems: Baseline	
A reispective	101	and Monitoring Studies in Jervis Bay a Temperate Australian Embayment	163
DeLaca, T.: The Roles of Monitoring and		Jämmark, C.: PCBs and Chlorinated Pesticides	103
Research in Polar Environments: A Perspective	220	in the Atmosphere and Aquatic Organisms of	
Draggan, S.: An Operating Philosophy for the			281
US Antarctic Program	250	Jeftic, L.: The Role of Science in Marine	
Enzenbacker, D. J.: Antarctic Tourism and		Environmental Protection of Regional Seas and Their Coastal Areas—The Experience of the	
Environmental Concerns	258	Mediterranean Action Plan	66
Eppley, Z.: Assessing Indirect Effects of Oil in the		,	
Presence of Natural Variation: The Problem of		Karau, J.: The Control of Land-based Sources of	
Reproductive Failure in South Polar Skuas	207	Marine Pollution—Recent International	0.0
During the Bahia Paraiso Oil Spill	307	Initiatives and Prospects	80

## MDFX — Volume 25

Abel, K. M.: New Pulp Mills in Australia: A Perspective	181	Fabris, J. G.: Trace Metals, Organochlorines and Hydrocarbons in Port Phillip Bay, Victoria:	200
Barcena, A.: An Overview of the Oceans in		A Historical Review Fagan, P.: An Approach to Monitoring Sewage	200
Agenda 21 of the 1992 United Nations	107	Outfalls: A Case Study on the Sydney Deepwater	
Conference on Environment and Development Barry, J. P.: Distribution of the McMurdo Station	107	Sewage Outfalls Flemer, D. A.: The Roles of Monitoring and	173
Sewage Plume	324	Research in Polar Environments: A Perspective	220
Beanlands, G. E.: Research Demands of Marine		Floos, P. G.: Management of Oil Drilling in	
Environmental Impact Assessments	104	Australian Waters	143
Boelens, R. G.: From Policies to Science—			
Strategies for Marine Environmental	1.4	Garrett, C.: Oceanographic and Modelling Considerations in Marine Environmental	
Protection Brewers, J. M.: Challenges for Improved Marine	14	Protection	41
Environmental Protection	112	Goldberg, E. D.: Marine Metal Pollutants—Small	4,
Brewers, J. M.: Progress and Trends in Marine		Set	45
Environmental Protection. An Introduction		Gray, J. S.: Biological and Ecological Effects of	
and Tribute to Michael Waldichuk	3	Marine Pollutants and their Detection	48
Brooks, J. M.: Evidence of Polycyclic Aromatic		Green, G.: Hydrocarbon and Coprostanol Levels in Seawater, Sea-Ice and Sediments	
Hydrocarbon (PAH) Exposure in Fish from the Antarctic Peninsula	313	Near Davis Station in Eastern Antarctica	293
the Financial Fermisala	313	Treat Davis Station in Lustern 7 interested	270
Champ, M.: The Roles of Monitoring and		Hallergraeff, G. M.: Harmful Algal Blooms in the	
Research in Polar Environments:		Australian Region	186
A Perspective	220	Hanley, J. R.: Coastal Management Issues in the	
Chapman, J. C.: Disposal of Hazardous Wastes in Australia: Implications for Marine Pollution	155	Northern Territory: An Assessment of Current and Future Problems	134
Chua, T. E.: Coastal Aquaculture Development	133	Harding, L. E.: Measures of Marine	154
and the Environment—The Role of Coastal		Environmental Quality	23
Area Management	98	Harris, C. M.: Environmental Management in	
Cote, R. P.: Marine Environmental Management:	4.0	Antarctica: Instruments and Institutions	239
Status and Prospects	18	Hilderbrand, L. P.: Approaches and Progress	
Couriel, D.: Coastal Management Issues in the Northern Territory: An Assessment of Current		Toward Effective Integrated Coastal Zone Management	94
and Future Problems	134	Holland, L.: The Role and Development of	77
Craik, W.: The Great Barrier Reef Marine Park:		Global Marine Conventions—Two Case	
Its Establishment, Development and Current		Histories	74
Status	122	Howington, J. P.: Distribution of the McMurdo	224
Cripps, G. C.: The Extent of Hydrocarbon Contamination in the Marine Environment		Station Sewage Plume Hutchings, P.: Ballast Water Introductions of	324
from a Research Station in the Antarctic	288	Exotic Marine Organisms into Australia:	
Cripps, G. C.: Natural and Anthropogenic		Current Status and Management Options	196
Hydrocarbons in the Antarctic Marine			
Environment	266	Jacoby, C. A.: A Strategy for Assessment and	
Crossland, C. J.: New Pulp Mills in Australia: A Perspective	181	Management of Marine Ecosystems: Baseline	
A reispective	101	and Monitoring Studies in Jervis Bay a Temperate Australian Embayment	163
DeLaca, T.: The Roles of Monitoring and		Jämmark, C.: PCBs and Chlorinated Pesticides	103
Research in Polar Environments: A Perspective	220	in the Atmosphere and Aquatic Organisms of	
Draggan, S.: An Operating Philosophy for the			281
US Antarctic Program	250	Jeftic, L.: The Role of Science in Marine	
Enzenbacker, D. J.: Antarctic Tourism and		Environmental Protection of Regional Seas and Their Coastal Areas—The Experience of the	
Environmental Concerns	258	Mediterranean Action Plan	66
Eppley, Z.: Assessing Indirect Effects of Oil in the		,	
Presence of Natural Variation: The Problem of		Karau, J.: The Control of Land-based Sources of	
Reproductive Failure in South Polar Skuas	207	Marine Pollution—Recent International	0.0
During the Bahia Paraiso Oil Spill	307	Initiatives and Prospects	80

Karentz, D.: Ozone Depletion and UV-B		Norrena, E. J.: Approaches and Progress	
Radiation in the Antarctic—Limitations to		Toward Effective Integrated Coastal Zone	
Ecological Assessment	231	Management	94
Kennicutt, M. C. II: Evidence of Polycyclic			
Aromatic Hydrocarbon (PAH) Exposure in		Parsons, T. R.: The Removal of Marine	
Fish from the Antarctic Peninsula	313	Predators by Fisheries and the Impact of	
Kennicutt, M. C. II: Hydrocarbon		Trophic Structure	51
Contamination in the Antarctic Peninsula:		Phillips, D. J. H.: The Marine Environment and	
III. The Bahia Paraisio Spill—Two Years After		its Management in Australia: An Introduction	121
the Spill	303	Phillips, D. J. H.: Trace Metals, Organochlorines	
		and Hydrocarbons in Port Phillip Bay, Victoria:	
Landers, D. H.: The Roles of Monitoring and		A Historical Review	200
Research in Polar Environments: A Perspective	220		
Larsson, P.: PCBs and Chlorinated Pesticides in		Quetin, L. B.: A Long-Term Ecological Research	
the Atmosphere and Aquatic Organisms of		Strategy for Polar Environmental Research	233
Ross Island, Antarctica	281		
Leeming, R.: Hydrocarbon and Coprostanol		Ribic, C.: The Roles of Monitoring and	
Levels in Seawater, Sea-Ice and Sediments		Research in Polar Environments:	
Near Davis Station in Eastern Antarctica	293	A Perspective	220
Lenihan, H. S.: Benthic Marine Pollution		Richardson, B. J.: Disposal of Hazardous Wastes	
Around McMurdo Sound, Antarctica:		in Australia: Implications for Marine Pollution	155
A Summary of Findings	318	Richardson, B. J.: Trace Metals,	
Levings, C. D.: Publications of Dr. Michael		Organochlorines and Hydrocarbons in Port	
Waldichuk	8	Phillip Bay, Victoria: A Historial Review	200
		Ricketts, P. J.: Current Approaches in	
Manheim, B. S. Jr.: The Failure of the National		Geographic Information Systems for Coastal	
Science Foundation to Protect Antarctica	253	Management	82
Matthews, G. J.: International Law and Policy on		Risebrough, R. W.: Chemical Change in	
Marine Environmental Protection and		Antarctica—Significance? A Perspective	227
Management—Trends and Prospects	70	Ross, R. M.: A Long-Term Ecological Research	
May, R. F.: Marine Conservation Reserves,		Strategy for Polar Environmental Research	233
Petroleum Exploration and Development, and		Strategy to 1 out Environmental recommen	200
Oil Spills in Coastal Waters of Western	,	Sabella, S. J.: Upon Closer Inspection	255
Australia	147	Skerrat, J. H.: Hydrocarbon and Coprostanol	
McComb, A. J.: Seagrass Degradation in		Levels in Seawater, Sea-Ice and Sediments	
Australian Coastal Waters	191	Near Davis Station in Eastern Antarctica	293
McDonald, S. J.: Evidence of Polycyclic		Smith, J. J.: Distribution of the McMurdo Station	
Aromatic Hydrocarbon (PAH) Exposure in		Sewage Plume	324
Fish from the Antarctic Peninsula	313	Södergren, A.: PCBs and Chlorinated Pesticides	
McFetters, G. A.: Distribution of the McMurdo		in the Atmosphere and Aquatic Organisms of	
Station Sewage Plume	324	Ross Island, Antarctica	281
McIntyre, A. D.: The Current State of the		Sprague, J. B.: Publications of Dr. Michael	
Oceans	28	Waldichuk	8
Meadows, J.: Environmental Management in		Sprague, J. B.: Perspective on a	
Antarctica: Instruments and Institutions	239	Career—Changing Approaches to Water	
Mirsadeghi, F. H.: Coprostanol as Sewage Tracer		Pollution Evaluation	6
in McMurdo Sound, Antarctica	328	Sweet, S. T.: Hydrocarbon Contamination in the	
Miskiewicz, A. G.: An Approach to Monitoring	240	Antarctic Peninsula: III. The Bahia Paraiso	
Sewage Outfalls: A Case Study on the Sydney		Spill—Two Years After the Spill	303
Deepwater Sewage Outfalls	172	Spin Two Tears After the Spin	505
Muller-Karger, F. E.: Remote Sensing of Marine	1.2	Tate, P. M.: An Approach to Monitoring Sewage	
Pollution: A Challenge for the 1990s	54	Outfalls: A Case Study on the Sydney	
Murray, A. P.: Trace Metals, Organochlorines	27	Deepwater Sewage Outfalls	172
and Hydrocarbons in Port Phillip Bay,		Thompson, G. B.: Disposal of Hazardous	112
Victoria: A Historical Review	200	Wastes in Australia: Implications for Marine	
Tictoria. A mistorical Acview	200	Pollution	155
Nauke, M.: The Role and Development of		Topping, G.: The Role and Application of	100
Global Marine Conventions—Two Case		Quality Assurance in Marine Environmental	
Histories	74	Protection	61
	14	TOCCHOIL	OI
Nichols, P. D.: Hydrocarbon and Coprostanol		Venkatsen, M. I.: Coprostanol as Sewage Tracer in	
Levels in Seawater, Sea-Ice and Sediments Near Davis Station in Eastern Antarctica	293	McMurdo Sound, Antarctica	328
Treat Davis Station in Eastern Alitarette	422	IVICIVIUI GO SOUNG, AMERICAN	10 miles

Walker, D. I.: Seagrass Degradation in Australian Coastal Waters	191	Wilkniss, P.: An Operating Philosophy for the US Antarctic Program	250
Ward, T. J.: A Strategy for Assessment and		Windom, H. L.: Contamination of the	
Management of Marine Ecosystems: Baseline		Marine Environment from Land-based	
and Monitoring Studies in Jervis Bay a		Sources	32
Temperate Australian Embayment	163	Wolff, E.: The Influence of Global and Local	
Wells, P. G.: Challenges for Improved Marine		Atmospheric Pollution on the Chemistry of	
Environmental Protection	112	Antarctic Snow and Ice	274
Wells, P. G.: Publications of Dr. Michael			
Waldichuk	8		
Wells. P. G.: Progress and Trends in Marine		Yap, H. T.: Marine Environmental	
Environmental Protection. An Introduction		Problems—Experiences of Developing	
and Tribute to Michael Waldichuk	3	Regions	37

